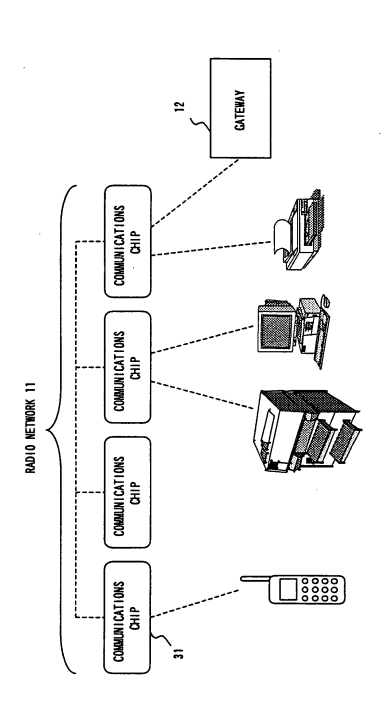


F1G. 2



F I G. 3

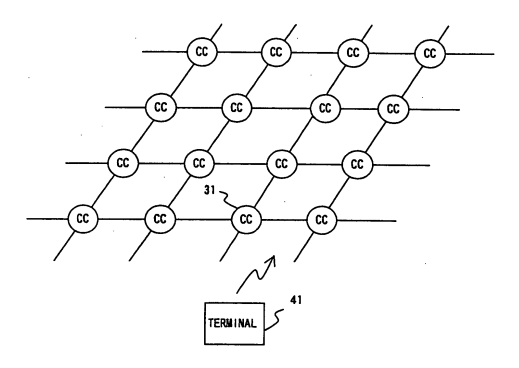
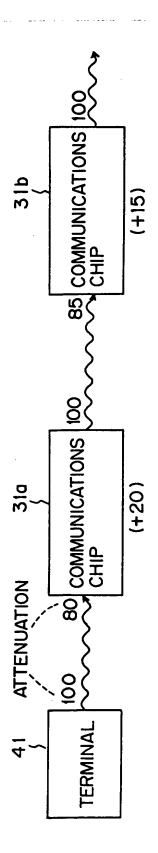
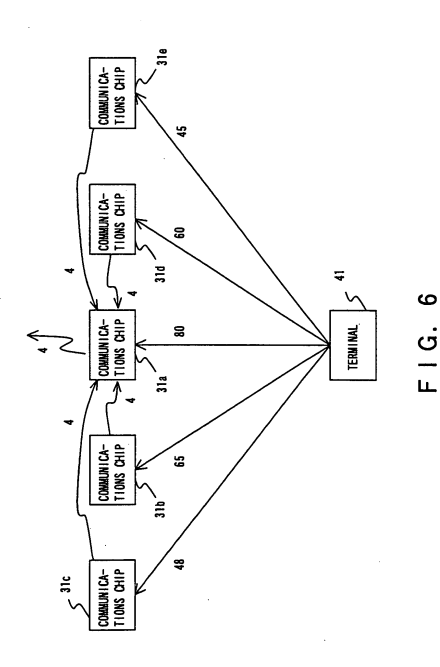


FIG. 4



F1G. 5



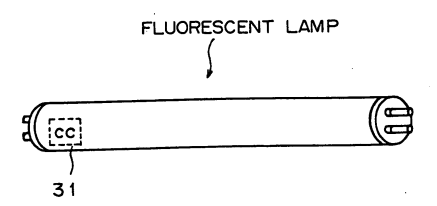
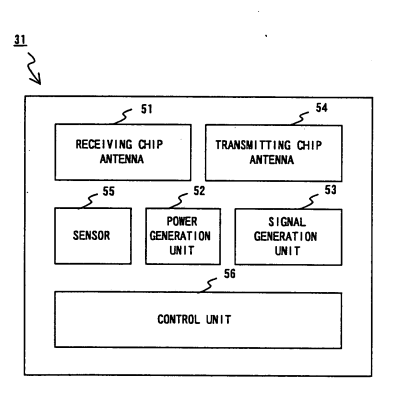
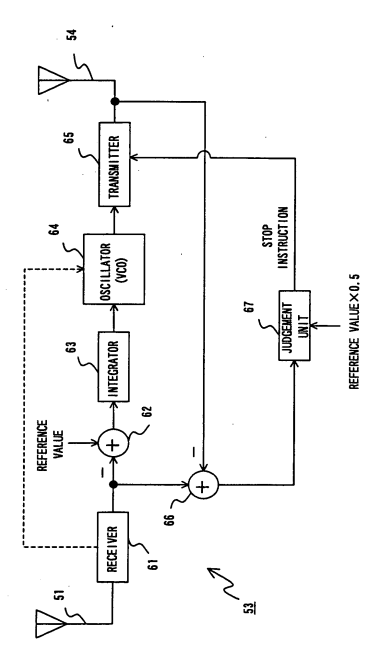


FIG. 7



F I G. 8



П С

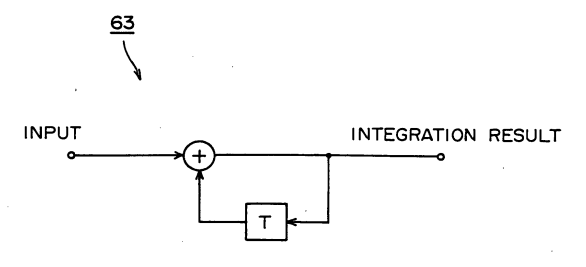
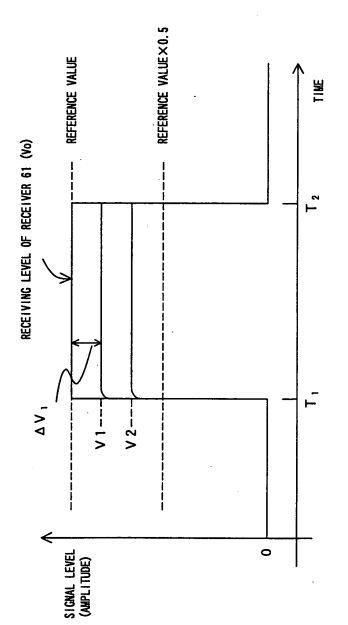


FIG. 10



V 1 : SIGNAL LEVEL OF RADIO SIGNALS FROM TERMINAL 41 AND COMMUNICATIONS CHIPS 315-316

V 2 : SIGNAL LEVEL OF A RADIO SIGNAL FROM TERMINAL 41

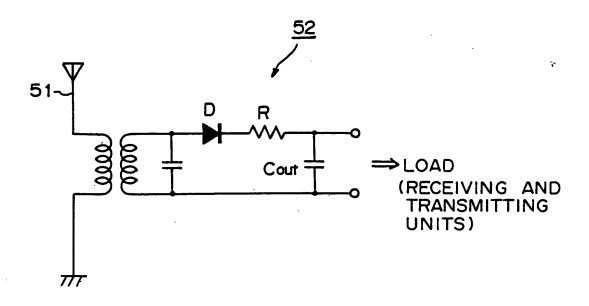
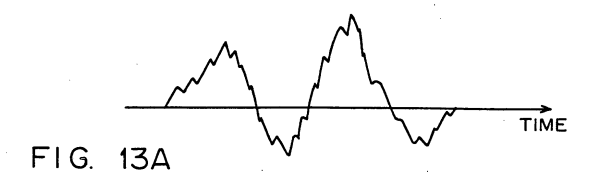
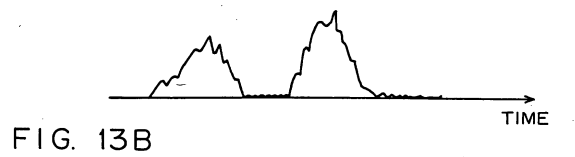


FIG. 12

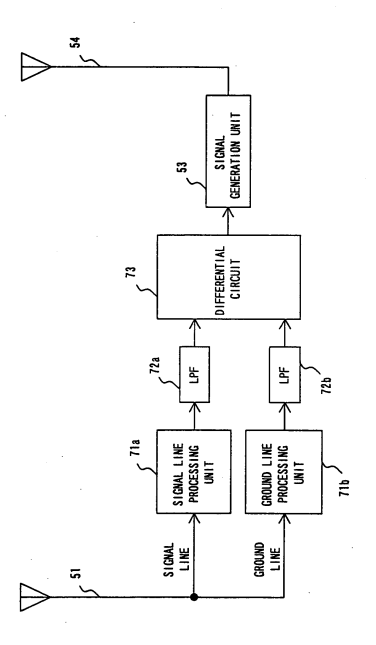






TIME

FIG. 13C



F I G.

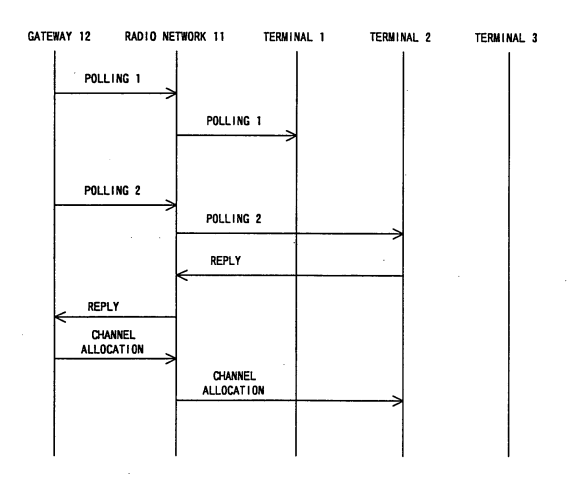


FIG. 15

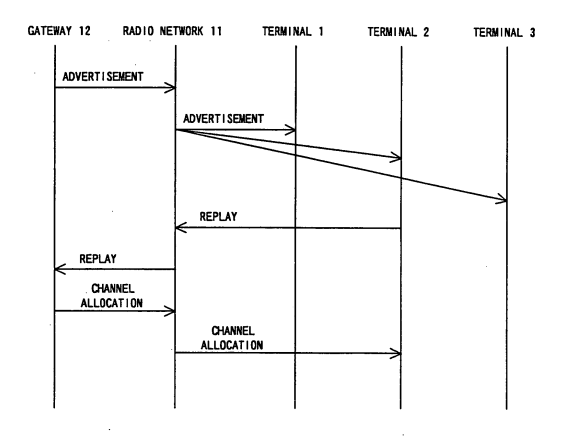


FIG. 16

COMMUNICATIONS CHANNEL	TIME SLOT	FREQUENCY	CODE	STATUS FLAG
1	1	f <sub>a</sub>	C a	IN USE
2	2 .	7		UNUSED
3	3			IN USE
n	n			IN USE
n + 1	1	f <sub>b</sub>		UNUSED
n + 2	2			UNUSED
n + 3	3	]		UNUSED
,				
2 n	n			UNUSED
2 n + 1	1	fc		IN USE

FIG. 17

	•	
FROM TER	MINAL SYMBOL 1	SYMBOL 2
	<u>.</u>	
FROM COMMUNIC CHIP 31b	SYMBOL 1	SYMBOL 2
FROM COMMUNICA CHIP 31c	ATIONS SYMBOL 1	SYMBOL 2
FROM COMMUNICACHIP 31d	SYMBOL 1	SYMBOL 2
COMPOUND	WAVE SYMBOL 1	SYMBOL 2
·		
		TIM
FIG. 18	IA	SYMBOLS OVERLAP
		V/A
	SYMBOL 1	SYMBOL 2
FIG. 18	В	
	<del>-</del> . ,	GUARD INTERVAL